## WHAT IS CLAIMED IS:

- 1. An apparatus for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising:
- a channel estimator for generating a first signal by performing channel estimation using the first channel signal;
  - a channel compensator for generating a second signal by channelcompensating the second channel signal using the first signal; and
- a power ratio detector for generating absolute values of symbols constituting the second signal, selecting absolute values in a predetermined length after sorting the absolute values in magnitude order, calculating an average value of the selected absolute values, calculating a square of an absolute value of the first signal, and generating the power ratio using a ratio of the average value to the square of the absolute value of the first signal.

- 2. The apparatus of claim 1, wherein the power ratio detector comprises: an absolute value generator for receiving symbols constituting the second
- signal and generating an absolute value of each of the symbols;
- a sorter for sorting absolute values generated by the absolute value generator in 20 magnitude order;
  - an average value calculator for selecting absolute values in a predetermined length among the sorted absolute values, and calculating an average value of the selected absolute values;
- a squarer for calculating a square of an absolute value of the first signal; and
  a power ratio generator for generating the power ratio by a ratio of the average
  value to the square of the absolute value of the first signal.
- 3. The apparatus of claim 1, wherein the predetermined length is a length determined by separating the sorted absolute values into a predetermined number of lengths centering on a preset reference point, selecting a length including a minimum value of the absolute values among the predetermined number of lengths, and selecting a preset length from the selected length.

- 4. The apparatus of claim 3, wherein the reference point is determined according to a modulation scheme of the second channel.
- 5. The apparatus of claim 3, wherein the preset length includes absolute values determined by excluding a preset number of absolute values among absolute values exiting in the selected length in descending order from a maximum value and a preset number of absolute values among the absolute values exiting in the selected length in ascending order from a minimum value.

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- 6. An apparatus for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising:
- an absolute value generator for receiving symbols constituting a first signal generated by channel-compensating the first channel signal;
- a sorter for sorting absolute values generated by the absolute value generator in magnitude order;
  - an average calculator for selecting absolute values in a predetermined length among the sorted absolute values, and calculating an average value of the selected absolute values;
- a squarer for calculating a square of an absolute value of a second signal generated by performing channel estimation using the second channel signal; and
  - a power ratio generator for generating the power ratio by a ratio of the average power to the square of the absolute value of the second signal.
- 7. The apparatus of claim 6, wherein the predetermined length is a length determined by separating the sorted absolute values into a predetermined number of lengths centering on a preset reference point, selecting a length including a minimum value of the absolute values among the predetermined number of lengths, and selecting a preset length from the selected length.

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8. The apparatus of claim 7, wherein the reference point is determined according to a modulation scheme of the first channel.

- 9. The apparatus of claim 7, wherein the preset length includes absolute values determined by excluding a preset number of absolute values among absolute values exiting in the selected length in descending order from a maximum value and a preset number of absolute values among the absolute values exiting in the selected length in ascending order from a minimum value.
  - 10. An apparatus for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising:
- a channel estimator for generating a first signal by performing channel estimation using the first channel signal;
  - a channel compensator for generating a second signal by channelcompensating the second channel signal using the first signal; and
- a power ratio detector for generating absolute values of symbols constituting

  15 the second signal, selecting absolute values in a predetermined length after sorting the absolute values in magnitude order, detecting a center value of the predetermined length, calculating a square of an absolute value of the first signal, and generating the power ratio using a ratio of the center value to the square of the absolute value of the first signal.

- 11. The apparatus of claim 10, wherein the power ratio detector comprises:
- an absolute value generator for receiving symbols constituting the second signal, and generating an absolute value of each of the symbols;
- a sorter for sorting absolute values generated by the absolute value generator in magnitude order;
  - a selector for selecting absolute values in a predetermined length among the sorted absolute values, and selecting a center value of the predetermined length;
    - a squarer for calculating a square of an absolute value of the first signal; and
- a power ratio generator for generating the power ratio by a ratio of the center value to the square of the absolute value of the first signal.

- 12. The apparatus of claim 10, wherein the predetermined length is a length determined by separating the sorted absolute values into a predetermined number of lengths centering on a preset reference point, selecting a length including a minimum value of the absolute values among the predetermined number of lengths, and selecting 5 a preset length from the selected length.
  - 13. The apparatus of claim 12, wherein the reference point is determined according to a modulation scheme of the second channel.
- 14. The apparatus of claim 12, wherein the preset length includes absolute values determined by excluding a preset number of absolute values among absolute values existing in the selected length in descending order from a maximum value and a preset number of absolute values among the absolute values existing in the selected length in ascending order from a minimum value.

- 15. An apparatus for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising:
- an absolute value generator for receiving symbols constituting a first signal generated by channel-compensating the first channel signal, and generating an absolute value of each of the symbols;
  - a sorter for sorting absolute values generated by the absolute value generator in magnitude order;
  - a selector for selecting absolute values in a predetermined length among the sorted absolute values, and selecting a center value of the predetermined length;
- a squarer for calculating a square of an absolute value of a second signal generated by performing channel estimation using the second channel signal; and
  - a power ratio generator for generating the power ratio by a ratio of the center value to the square of the absolute value of the second signal.
- 30 16. The apparatus of claim 15, wherein the predetermined length is a length determined by separating the sorted absolute values into a predetermined number of lengths centering on a preset reference point, selecting a length including a minimum

value of the absolute values among the predetermined number of lengths, and selecting a preset length from the selected length.

- 17. The apparatus of claim 16, wherein the reference point is determined according to a modulation scheme of the first channel.
- 18. The apparatus of claim 16, wherein the preset length includes absolute values determined by excluding a preset number of absolute values among absolute values existing in the selected length in descending order from a maximum value and a 10 preset number of absolute values among the absolute values existing in the selected length in ascending order from a minimum value.
  - 19. An apparatus for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising:
- a channel estimator for generating a first signal by performing channel estimation using the first channel signal;
  - a channel compensator for generating a second signal by channelcompensating the second channel signal using the first signal; and
- a power ratio detector for generating absolute values of symbols constituting 20 the second signal, calculating an average value of the absolute values, calculating a 1/2 value of the average value, and then generating the power ratio by a ratio of the 1/2 average value to a square of an absolute value of the second signal.
- 20. The apparatus of claim 19, wherein the power ratio detector 25 comprises:

an absolute value generator for receiving symbols constituting the second signal and generating an absolute value of each of the symbols;

an 1/2 average value calculator for calculating an average value of the absolute values and calculating a 1/2 value of the average value;

a squarer for calculating a square of an absolute value of the first signal; and a power ratio generator for generating the power ratio by a ratio of the 1/2 average value to the square of the absolute value of the first signal.

- 21. An apparatus for generating a power ratio between a first channel and a second channel in a mobile communication system, comprising:
- an absolute value generator for receiving symbols constituting a first signal generated by channel-compensating the first channel signal;
  - a 1/2 average value calculator for calculating an average value of the absolute values and calculating a 1/2 value of the average value;
  - a squarer for calculating a square of an absolute value of a second signal generated by performing channel estimation using the second channel signal; and
- a power ratio generator for generating the power ratio by a ratio of the 1/2 power value to the square of the absolute value of the second signal.
  - 22. A method for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising the steps of:
- generating a first channel signal by performing channel estimation using the first channel signal;

generating a second signal by channel-compensating the second channel signal using the first signal; and

generating absolute values of symbols constituting the second signal, selecting absolute values in a predetermined length after sorting the absolute values in magnitude order, calculating an average value of the selected absolute values, calculating a square of an absolute value of the first signal, and generating the power ratio using a ratio of the average value to the square of the absolute value of the first signal.

25. The method of claim 22, wherein the predetermined length is a length determined by separating the sorted absolute values into a predetermined number of lengths centering on a preset reference point, selecting a length including a minimum value of the absolute values among the predetermined number of lengths, and selecting a preset length from the selected length.

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24. The method of claim 23, wherein the reference point is determined according to a modulation scheme of the second channel.

- 25. The method of claim 23, wherein the preset length includes absolute values determined by excluding a preset number of absolute values among absolute values existing in the selected length in descending order from a maximum value and a preset number of absolute values among the absolute values existing in the selected length in ascending order from a minimum value.
  - 26. A method for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising the steps of:
- generating an absolute value of each of symbols constituting a first signal generated by channel-compensating the first channel signal;

sorting the absolute values in magnitude order;

selecting absolute values in a predetermined length among the sorted absolute values, and calculating an average value of the selected absolute values;

calculating a square of an absolute value of a second signal generated by performing channel estimation using the second channel signal; and

generating the power ratio by a ratio of the average value to the square of the absolute value of the second signal.

27. The method of claim 26, wherein the predetermined length is a length determined by separating the sorted absolute values into a predetermined number of lengths centering on a preset reference point, selecting a length including a minimum value of the absolute values among the predetermined number of lengths, and selecting a preset length from the selected length.

- 28. The method of claim 27, wherein the reference point is determined according to a modulation scheme of the first channel.
- 29. The method of claim 27, wherein the preset length includes absolute values determined by excluding a preset number of absolute values among absolute values existing in the selected length in descending order from a maximum value and a preset number of absolute values among the absolute values existing in the selected

length in ascending order from a minimum value.

30. A method for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising the steps of:

5 generating a first signal by performing channel estimation using the first channel signal;

generating a second signal by channel-compensating the second channel signal using the first signal; and

generating absolute values of symbols constituting the second signal, selecting absolute values in a predetermined length after sorting the absolute values in magnitude order, calculating a center value of the predetermined length, calculating a square of an absolute value of the first signal, and generating the power ratio using a ratio of the center value to the square of the absolute value of the first signal.

15 31. The method of claim 30, wherein the predetermined length is a length determined by separating the sorted absolute values into a predetermined number of lengths centering on a preset reference point, selecting a length including a minimum value of the absolute values among the predetermined number of lengths, and selecting a preset length from the selected length.

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- 32. The method of claim 31, wherein the reference point is determined according to a modulation scheme of the second channel.
- 33. The method of claim 31, wherein the preset length includes absolute values determined by excluding a preset number of absolute values among absolute values existing in the selected length in descending order from a maximum value and a preset number of absolute values among the absolute values existing in the selected length in ascending order from a minimum value.
- 30 34. A method for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising the steps of:

generating an absolute value of each of symbols constituting a first signal

generated by channel-compensating the first channel signal;

sorting the generated absolute values in magnitude order;

selecting absolute values in a predetermined length among the sorted absolute values and selecting a center value of the predetermined length;

5 calculating a square of an absolute value of a second signal generated by performing channel estimation using the second channel signal; and

generating the power ratio by a ratio of the center value to the square of the absolute value of the second signal.

10 35. The method of claim 34, wherein the predetermined length is a length determined by separating the sorted absolute values into a predetermined number of lengths centering on a preset reference point, selecting a length including a minimum value of the absolute values among the predetermined number of lengths, and selecting a preset length from the selected length.

36. The method of claim 35, wherein the reference point is determined

according to a modulation scheme of the first channel.

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- 37. The method of claim 35, wherein the preset length includes absolute values determined by excluding a preset number of absolute values among absolute values existing in the selected length in descending order from a maximum value and a preset number of absolute values among the absolute values existing in the selected length in ascending order from a minimum value.
- 25 38. A method for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising the steps of:

generating a first signal by performing channel estimation using the first channel signal;

generating a second signal by channel-compensating the second channel signal 30 using the first signal; and

generating absolute values of symbols constituting the second signal, calculating an average value of the absolute values, calculating a 1/2 value of the

average value, and then generating the power ratio by a ratio of the 1/2 average value to a square of an absolute value of the first signal.

39. A method for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising the steps of:

generating an absolute value of each of symbols constituting a first signal generated by channel-compensating the first channel signal;

calculating an average value of the absolute values and calculating a 1/2 value of the average value;

calculating a square of an absolute value of a second signal generated by performing channel estimation using the second channel signal; and

generating the power ratio by a ratio of the 1/2 average value to the square of the absolute value of the second signal.